SYSTEM AND METHOD OF GRAPHICALLY CORRELATING DATA FOR AN INTRUSION PROTECTION SYSTEM

ABSTRACT OF THE INVENTION

In accordance with the present invention, a method of displaying data related to an intrusion event on a computer system comprises data components of the steps of capturing data related to the intrusion event and decoding the captured data from a predetermined format to a predetermined format decipherable by humans. The decoded data comprises data components of the intrusion signature, data summary, and detailed data. The method further comprises data components of the steps of correlating data components of the intrusion signature, data summary and detailed data to one another, and then graphically displaying the correlated decoded data components.

10

5